Title: Adaptive signal latency control for communications systems signals Appl.No. 10/789,702 Inventor: Qian Yu et al. Atty.Docket No.: 11471.00.0016

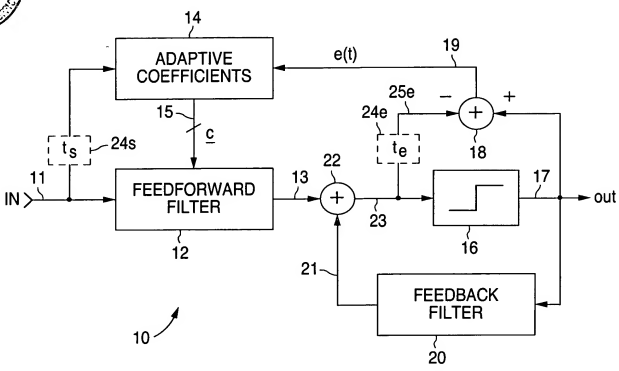


FIG. 1 (PRIOR ART)

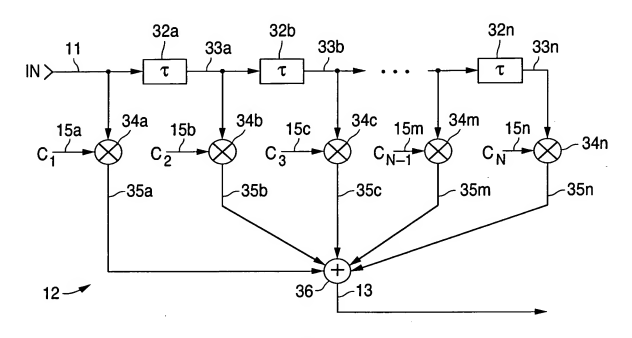


FIG. 2 (PRIOR ART)

Title: Adaptive signal latency control for communications systems

signals Appl.No. 10/789,702 Inventor: Qian Yu et al.

Atty.Docket No.: 11471.00.0016

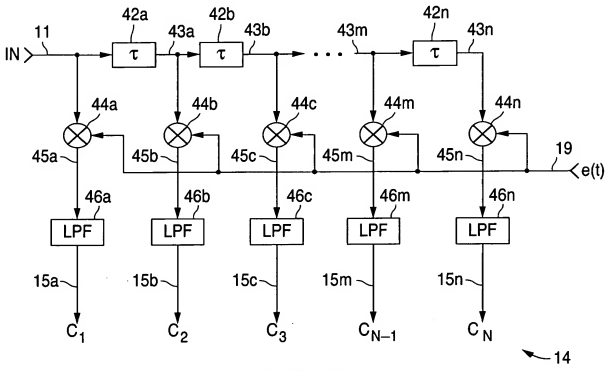
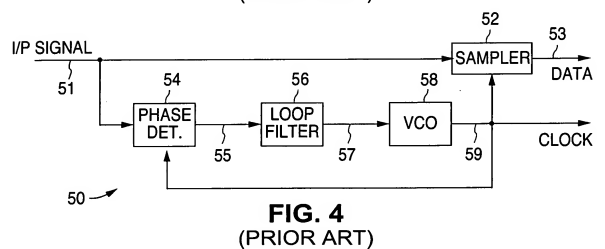
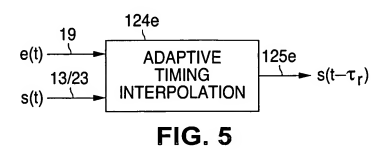


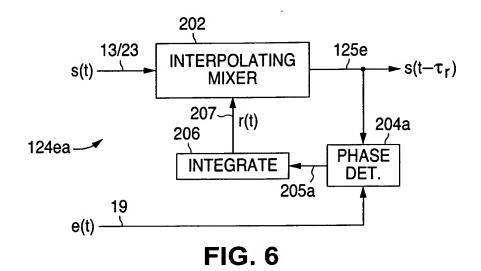
FIG. 3 (PRIOR ART)





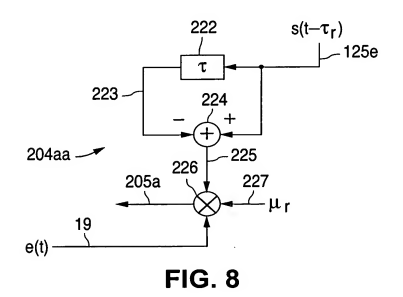
Title: Adaptive signal latency control for communications systems signals Appl.No. 10/789,702 Inventor: Qian Yu et al.

Atty.Docket No.: 11471.00.0016



212 13/23 213 218 s(t) 219 214a 214b 207 - r(t) 215a 215b 202a — 216- $-s(t-\tau_r)$ 125e

FIG. 7



Title: Adaptive signal latency control for communications systems signals Appl.No. 10/789,702 Inventor: Qian Yu et al.

Atty.Docket No.: 11471.00.0016

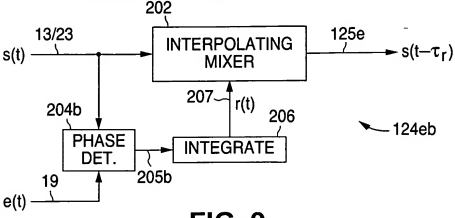


FIG. 9

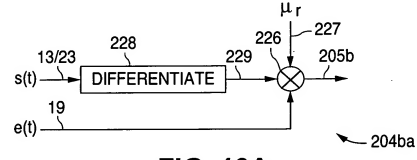


FIG. 10A

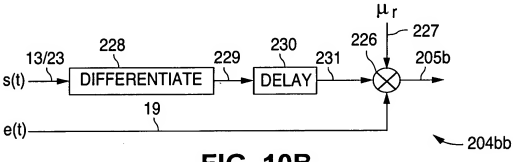
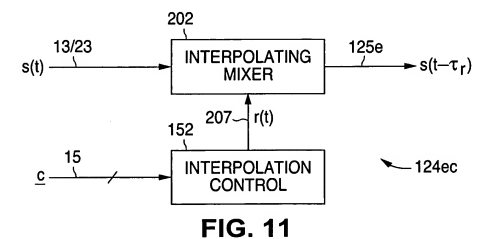


FIG. 10B



Title: Adaptive signal latency control for communications systems signals Appl.No. 10/789,702 Inventor: Qian Yu et al.

Atty.Docket No.: 11471.00.0016

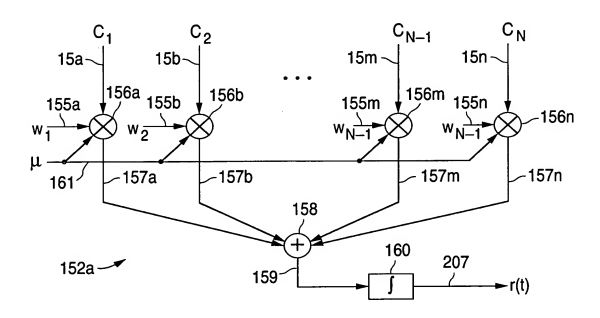


FIG. 12

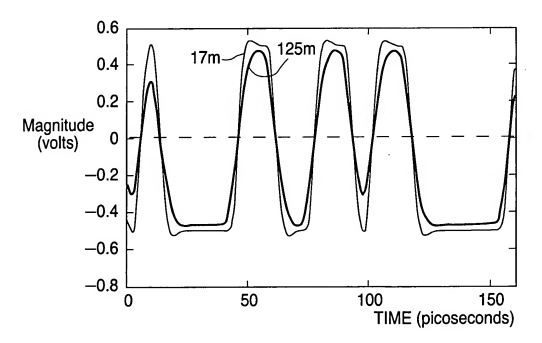


FIG. 13